113524 to 113534—Continued.

113529. Kandak.

113530. Khurmai.

113531. Kisil-mirsandjali.

113532. Mirsandjali.

113533. Spitak.

 $\begin{array}{cccc} \textbf{113534.} & \times & \text{Prunus} & \text{DASYCARPA} & \textbf{Ehrh.} \\ \textbf{Amygdalaceae.} & \textbf{Plum-apricot.} \end{array}$

No. 2489. Flor Tsiran.

113535. CITRUS GRANDIS (L.) Osbeck. Rutaceae. Grapefruit.

From Mexico. Bud sticks presented by F. W. Smith, Guasave, Sinaloa. Received January 13, 1936.

A pink-fleshed variety.

113536. Gossypium. Malvaceae.

Cotton.

From Puerto Rico. Seeds presented by a Mr. McCubbin, San Juan. Received January 3, 1936.

113537 and 113538. Passiflora spp. Passifloraceae.

From Australia. Seeds presented by J. Haseley, Punchbowl, New South Wales. Received January 10, 1936.

113537. Passiflora edulis Sims. Purple granadilla.

From Norfolk Island, New South Wales. This is the principal commercial passion fruit of the island, but it is killed back to the roots by temperatures of 24° to 17° F.

113538. Passiflora Mollissima (H. B. K.) Bailey. Softleaf passionflower.

A climbing plant that produces ovate, pointed, yellow acid fruits of excellent quality.

For previous introduction see 106448.

113539. EUPHORBIA LOPHOGONA Lam. Euphorbiaceae.

From Madagascar. Plants presented by Miss Beryla Rateaver. Received September 24, 1935. Numbered in January 1936.

A small erect spineless succulent with persistent stipules on the stem which is woody at the base, deep-green obovate leaves up to 8 inches long, and cymes with small white to pinkish bracts. Native to Madagascar.

113540 to 113542. RIBES spp. Grossulariaceae.

From the Soviet Union. Plants presented by the Minchurinsk Experiment Station Received January 6, 1936.

113540 and 113541. RIBES PETRAFUM ATRO-PURPUREUM (C. A. Mey.) Jancz.

A variety with red or blackish purple fruit. Native to central Asia.

118540. No. 2. 118541. No. 3.

113542. RIBES CYATHIFORME Pojark.

No. 116-B. A wild black currant native to the mountains of central Asia.

113543 and 113544. Tripterygium spp. Celastraceae.

From China. Cuttings collected by Peter Liu, in Chekiang Province. Received January 2, 1936.

Let Kung Teng. A handsome shrub conspicuous chiefly for its large bright-green foliage, contrasting well with the reddish brown stems terminated in July and August by conspicuous panicles of small, whitish, fragrant flowers.

113543. From near Erh Shih Pa Tu in Yi Wu District.

113544. From near Shih Hsia K'ou in Chuki District.

113545. PINANGA sp. Phoenicaceae.

From the Philippine Islands. Seeds presented by David Barry & Co., Los Angeles, Calif. Received January 6, 1936.

113546 to 113549. Fragaria vesca L. Rosaceae. Alpine strawberry.

From England. Plants purchased from George Bunyard & Co., Ltd., the Royal Nurseries, Maidstone. Received January 2, 1936.

113546. Alpine Improved Red.

113547. Belle De Meaux.

113548. Bush White.

113549. Common White.

113550 and 113551. Solanum spp. Solanaceae.

From the Union of South Africa. Seeds presented by Dr. A. P. D. McLean, Natal Herbarium, Durban. Received January 10, 1936.

113550. SOLANUM DUPLO-SINUATUM Klotzsch.

A spiny shrub 3 to 6 feet high, with large sinuate leaves and few-flowered cymes of bell-shaped blue flowers about 1½ inches across. Native to tropical Africa.

113551. SOLANUM INCANUM L.

A tender evergreen shrub up to 5 feet high, with ovate to ovate-elliptic leaves and showy, nodding purple flowers, solitary or few-clustered. Native to eastern Africa and southern Asia.

113552. TRIFOLIUM REPENS L. Fabaceae. White clover.

From England. Seeds presented by Gartons Ltd. Warrington. Received January 11, 1936.

Kent Wild white clover,

113553 and 113554. PHALABIS spp. Poaceae.

From South Australia. Seeds presented by the Waite Agricultural Research Institute, Glen Osmond. Received January 2, 1936.

113553. PHALARIS COERULESCENS Desf.
Canary grass.

113554. PHALARIS TUBEROSA L.
Toowoomba canary grass.